CLASSIFICATION CONFIDENTIAL CENTRAL INTELLIGENCE AGENC

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

COUNTRY

USSR

SUBJECT

Economic; Technological - Electrical equipment

DATE OF INFORMATION

1951

HOW

PUBLISHED

Daily newspapers

DATE DIST. // Mar 1952

WHERE

PUBLISHED USSR

NO. OF PAGES

DATE

PUBLISHED

LANGUAGE

29 Sep - 6 Nov 1951

SUPPLEMENT TO

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

COMMUNICATIONS, ELECTRICAL EQUIPMENT PLANTS REPORT PROGRESS

TASHKENT PLANTS SET 1951 GOALS -- Tashkent, Pravda Vostoka, 29 Sep 51

Enterprises of the Ministry of Communications Equipment Industry in Tashkent and Tashkent Oblast have assumed the following obligations for the remainder of

To complete the 1951 plans for greas and commodity production ahead of time and produce above-plan production worth | million rubles, to increase labor productivity 20 percent above that of 1950, to lower the production cost of goods 12.9 percent beyond the plan, and to save materials worth 300,000 rubles.

TALLIF RADIO PLANT LOWERS PRODUCTION COSTS -- Tellin, Sovetskaya Estoniya,

In the third quarter of 1951, production at the Tallin Punane RET Radio Plant was 14.8 percent above plan. In 9 months of 1951, the plant lowered production costs 15.6 percent as compared with 1950.

Tallin, Sovetskaya Estoniya, 23 Oct 51

Workers of the Tallin Punane RET Radio Plant pled and to accomplish the following in 1951: to increase labor productivity 4.5 percent, to lower the production cost 15.3 percent below that of 1950, to save 800,000 rubles, to complete the 1951 plan for gross production by 21 December, and to produce a great number of high-quality above-plan receivers by the end of the year.

The plant has surpassed its assignments every month. In September the plan was fulfilled by 117.6 percent. Production costs were 21.7 percent lower chan in 1950. The plant has saved 452,700 rubles by lowering the consumption of raw material and other material resources. During 9 months of 1951, the plant produced 949 hig' -quality above-plan receivers.

CONFIDENTIAL

		CLASSIFICATION	CONFIDENTIAL
STATE	NAVY	NSRB	DISTRIBUTION
ARMY	AIR	FBI	
			

50X1-HUM



CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

The best results were obtained by the shop assembling battery receivers and dynamic loud-speakers. Assemblers fulfilled their assignments 110 percent in September.

Plant innovators have helped lower production costs. Out of 110 suggestions made by them, 58 have already been adopted in production, saving more than 700,000 rubles a year.

From suggestions made by a group of investors headed by Nosov, chief of the woodworking shop, the shop switched over completely to production of battery receivers with new-design cabinets, permitting a yearly saving of over 260,000 ruoles.

TAILIN VOL'TA PLANT MATERIALIZES ITS PLFDGES -- Tallin, Sovetskaya Estoniya, 9 Oct 51

The Tallin Vol'ta Electric-Machine-Building Plant has pledged to fulfill its 1951 plan ahead of schedule, to exceed its production plan by 2.5 million rubles, and to raise labor productivity 1.2 percent above the plan.

Yerevan, Kommunist, 6 Nov 51

Γ

The Tallin Vol'ta Electric-Machine-Building Plant has produced tens of thousands of rubles' worth of above-plan production. Not one worker failed to meet his quota.

PLEDGES ABOVE-PLAN PRODUCTION -- Moscow, Pravda, 29 Oct 51

The Vil'nyus El'fa Electrical Equipment Plant has made the following pledges: to fulfill its 1951 plan by 5 December and to produce one million rubles' worth of goods above the plan, to exceed the plan for labor productivity by 2 percent, to lower production costs 3 percent below the plan, to save 500,000 rubles above the plan, and to speed up capital turnover by 5 days.

- E N D -

- 2 -

CONFIDENTIAL

CONFIDENTIAL